

For Immediate Release:

Tom West, VP (515) 490-6202 tom@makusafe.com

MākuSafe® and JLT Mobile Computers Announce Strategic Partnership to Advance Connected Worker and Forklift Safety Solutions

West Des Moines, Iowa USA, and Växjö, Sweden - December 1, 2025 - MākuSafe®, a leading connected-worker safety and data analytics company, and JLT Mobile Computers Inc., a provider of rugged mobile computing solutions for demanding industrial environments, today announced a strategic partnership to deliver integrated safety and operational efficiency solutions across industrial sectors.

The collaboration builds on successful work with shared clients using **MākuSafe Scout™** and **JLT rugged mobile devices** installed on powered industrial vehicles (PIVs) and forklifts. Together, the technologies enable forklift operators to visualize pedestrian proximity, helping reduce interactions in areas where pedestrians are difficult to see. Organizations using both solutions have experienced significant reductions in forklift-pedestrian interactions and measurable gains in productivity through improved situational awareness.

Through this partnership, the companies will jointly approach new market opportunities, co-brand marketing efforts, and co-exhibit at major industry events. The combined offering supports industrial organizations advancing connected-worker initiatives, smart-factory strategies, and broader digital transformation efforts.

"MākuSafe is focused on delivering data-driven safety solutions that help organizations protect workers and improve performance," said **Aanna Hoch, Partnership Ecosystem Director at MākuSafe**. "Partnering with JLT Mobile Computers enhances our ability to provide real-time visibility around powered industrial vehicles and strengthens the integration of the connected worker into Industry 4.0 environments."

"We are excited to formalize our partnership with MākuSafe," said **Eric Miller, CEO at JLT Mobile Computers USA**. "Combining our rugged mobile computing solutions with their innovative wearable technology creates a powerful solution for customers looking to reduce risk, streamline operations, and accelerate their digital transformation initiatives."

About MākuSafe

MākuSafe is a leading connected worker wearable and safety data analytics platform designed to reduce workplace incidents, enhance safety, and improve productivity. The solution combines innovative wearable sensor technology with powerful data analytics to monitor and mitigate risks in real time. The AllyTM, a compact armband device, captures a range of environmental and physical data via sensors, such as motion, heat, air quality, noise levels, and ergonomic strain, providing safety leaders with actionable insights to proactively address hazards. MākuSafe's approach collects no PII to ensure worker privacy, while fostering collaboration between safety teams and frontline employees through accessible, real-time data and MyVoiceTM push-to-talk communication capabilities. For more information about MākuSafe, visit makusafe.com.

About JLT Mobile Computers

JLT Mobile Computers is a leading developer and supplier of rugged mobile computing devices and solutions for demanding environments. 30 years of development and manufacturing experience have enabled JLT to set the standard in rugged computing, combining outstanding product quality with expert service, support and solutions to ensure trouble-free business operations for customers in warehousing, transportation, manufacturing, mining, ports and agriculture. JLT operates globally from offices in Sweden, France, and the US, complemented by an extensive network of sales partners in local markets. The company was founded in 1994, and the share has been listed on the Nasdaq First North Growth Market stock exchange since 2002 under the symbol JLT. Eminova Fondkommission AB acts as Certified Adviser. Learn more at www.jltmobile.com

###